**651** 736 6133

04/06/04 09:02 图

## **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

ADHESIVE COMPOSITIONS AND METHODS OF USE

Application Number:

10/802424

\*10/602424\*

Confirmation Number:

9617

First Named Applicant:

**Gregory Bluem** 

Attorney Docket Number: 51720US020

Search string:

( Re24906 or 3475213 or 3514326 or 3691140 or 3762946 or 4098945 or 4113981 or 4122143 or 4127699 or 4166152 or 4181752 or 4243455 or 4252593 or 4284707 or 4303485 or 4329384 or 4330590 or 4379201 or 4387115 or 4391687 or 4415615 or 4425263 or 4495318 or 4544183 or 4546037 or 4548862 or 4552604 or 4554324 or 4564657 or 4568592 or 4587152 or 4587313 or 4606962 or 4612209 or 4619979 or 4640981 or 4659788 or 4659872 or 4665106 or 4680226 or

4695608 or 4701279 or 4729809 or 4731282 or 4731503 or

4737559 or 4740657 or 4786696 ).pn.

## **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

Init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
1/2	1	Re24906	1960-12-13	Ulrich	]	206	59
1/1	2	3475213	1969-10-28	Stow	]	117	227
7/1	3	3514326	1970-05-26	Stow	]	117	227
1/4	4	3691140	1972-09-12	Silver	]		
	5	3762946	1973-10-02	Stow et al.	]	117	22 /
M	6	4098945	1978-07-04	Oehmke	] .	428	327
	7	4113981	1978-09-12	Fujita et al.	]	174	88R
	В	4122143	1978-10-24	Momotari et al.		252	512X
	9	4127699	1978-11-28	Aumiller et al.		428	461
	10	4166152	1979-08-28	Baker et al.		428	522
	11	4181752	1980-01-01	Martens et al.	]	427	54.1
21	12	4243455	1981-01-06	Shiba et al.		156	187
						. , .	•

PAGE 7/9\* RCVD AT 4/6/2004 10:00:01 AM [Eastern Daylight Time] \* SVR:USPTO-EFXRF-1/1\* DNIS:8729306\* CSID:651 736 6133\* DURATION (mm-ss):03-06/2003

ROBERT SELLERS

4/14/04

				$\sim$		
					CLASS.	SUBCLASS
1111	13	4252593	1981-02-24	Green	156	231
7/1	14	4284707	1981-08-18	Nagasawa et al.	] 430	196
	15	4303485	1981-12-01	Levens	] 204	159.24
111	16	4329384	1982-05-11	Vesley et al.	1 428	40
	17	4330590	1982-05-18	Vesley	4-28	
14	18	4379201	1983-04-05	Hellmann et al.	1 428	345
111	19	4387115	1983-06-07	Kitamura et al.	252	- 10- 1
1	20	4391687	1983-07-05	Vesley	204	159.16
74	21	4415615	1983-11-15	Esmay et al.	428	40
1/4	22	4425263	1984-01-10	Nazarenko	252	511
	23	4495318	1985-01-22	Howard	524	375
	24	4544183	1985-10-01	Parkinson	427	
	25	4546037	1985-10-08	King	428	323
111	26	4548862	1985-10-22	Hartman	1 428	* .
111	27	4552604	1985-11-12	Gre <del>e</del> n	156	24-6
	28	4554324	1985-11-19	Husman et al.	525	
221	29	4564657	1986-01-14	Nishikubo et al.	] 525.	
1/1	30	4568592	1986-02-04	Kawaguchi et al.	1 428	ió7
7	31	4587152	1986-05-06	Gleichenhagen et al.	428	195
1	32	4587313	1986-05-06	Ohta et al.	526	75
	33	4606962	1986-08-19	Reylek et al.	] 428	148
	34	4612209	1986-09-16	Forgo et al.	127	54.
	35	4619979	1986-10-28	Kotnour et al.	526	88
	36	4640981	1987-02-03	Dery et al.	] 174	88K
	37	4659788	1987-04-21	Ohta et al.	522	144X
1111	38	4659872	1987-04-21	Dery et al.	] 174	(17A)
	39	4665106	1987-05-12	Ohta et al.	522	49
	40	4680226	1987-07-14	Takeda	428	327
111	41	4695608	1987-09-22	Engler et al.	525	308
	42	4701279	1987-10-20	Kawaguchi et al.	252	
	43	4729809	1988-03-08	Dery et al.	156	306.6
	44	4731282	1988-03-15	Taukagoshi et al.	428	220
	45	4731503	1988-03-15	Kitenishi	174	88K
14	48	4737559	1988-04-12	Kellen et al.	526	291 88R
	47	4740657	1988-04-26	Tsukagoshi et al.	1 174	
111	48	4786696	1988-11-22	Bohnel	526	88

PAGE 8/9 \* RCVD AT 4/6/2004 10:00:01 AM [Eastern Daylight Time] \* SVR:USPTO-EFXRF-1/1 \* DNIS:8729306 \* CSID:651 736 6133 \* DURATION (mm-ss):03-06/2003

4/14/04